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# BIMONTHLY LIST OF PUBLICATIONS AND VISUALS

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## PUBLICATIONS RECEIVED DURING JANUARY-FEBRUARY

### BULLETIN OF THE MONTH

Lawn diseases: How to control them  
Home and Garden Bulletin No. 61

This revised bulletin consolidates information on lawn diseases and gives latest information on use of pesticides and herbicides. The most common and widespread diseases are discussed; diseases that occur sporadically or in isolated areas are not included. The color illustrations will aid the reader in quick identification of the diseases.

### FARMERS' BULLETINS

Commercial blueberry growing. (F 2254) 30 p. 35¢.

This bulletin discusses the important varieties of blueberries and the culture of rabbiteye and high bush varieties. Soil and climate requirements, propagation, mulching, and pruning are among the items discussed. Also includes sections on how to control pests and describes diseases that attack the blueberry plant.

Building a pond. (F 2256) 13 p. 25¢.

This bulletin may help a landowner to decide whether a pond is the answer to his water supply problem. It discusses various uses for a pond—including livestock watering, irrigation and spraying, fish production, fire protection, recreation, waterfowl and other wildlife habitat, and multiple uses—

and how a pond can be built and maintained.

### HOME AND GARDEN BULLETINS

Lawn diseases: How to control them. (G 61) 14 p. 35¢.

See Bulletin of the Month.

Como servirse de los grados del USDA al comprar los comestibles. (G 196-S) Folder 25¢.

This bulletin, in Spanish, explains how USDA grades can help the shopper in judging the quality of foods. Besides serving as measures of quality, the grades provide assurance that the foods are clean and wholesome. The bulletin describes and illustrates various grade marks used for dairy products, poultry, fruits and vegetables, eggs, and meat.

Office of Communication.

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## AGRICULTURAL ECONOMIC REPORTS

Major uses of land in the United States: Summary for 1969. (AER 247) 42 p. 85¢.

Market structure, institutions, and performance in the fluid milk industry. (AER 248). 40 p.

## AGRICULTURE HANDBOOKS

The genus bacillus. (AH 427) 283 p. \$3.05. FOR SALE ONLY.

Sweet cherries: Production, marketing, and processing. (AH 442) 94 p. \$1.40. FOR SALE ONLY.

## MARKETING RESEARCH REPORTS

Grain breakage caused by commercial handling methods. (MRR 968) 23 p. 40¢. FOR SALE ONLY.

Consumers' buying practices, uses, and preferences for fibers in retail piece goods. (MRR 1013) 67 p.

A producer-based cotton marketing system. (MRR 1016) 27 p.

## MISCELLANEOUS PUBLICATIONS

Improving marketing systems in developing countries: An approach to identifying problems and strengthening technical assistance. (FAER 93) 85 p.

Heart rots of central region hardwoods. (FPL 140) 8 p. 25¢.

Trees for polluted air. (M 1230) 12 p. 25¢.

Increasing crude protein content of forage with atrazine on shortgrass range. (PRR 153) 10 p. 25¢. FOR SALE ONLY.

## SOIL SURVEY REPORTS

Susitna Valley Area, Alaska. 71 p. + 42 map sheets.

San Diego Area, California. Part I. 104 p. Part II. 118 p. + 76 map sheets.

Baca County, Colorado. 55 p. + 195 map sheets.

Cobb County, Georgia. 70 p. + 44 map sheets.

Bingham Area, Idaho. 123 p. + 120 map sheets.

Crawford County, Kansas. 50 p. + 48 map sheets.

Cecil County, Maryland. 119 p. + 48 map sheets.

Hidalgo County, New Mexico. 90 p. + 99 map sheets.

Chemung County, New York. 100 p. + 34 map sheets.

Kent County, Texas. 67 p. + 26 map sheets.

King County Area, Washington. 100 p. + 20 map sheets.

## TECHNICAL BULLETINS

Linear theory of hydrologic systems. (T 1468) 327 p. \$2.80. FOR SALE ONLY.

The West Indian Sandflies of the genus Culicoides (Diptera: Ceratopogoniidae). (T 1474) 98 p. \$1.05. FOR SALE ONLY.

Responses and residues in sugarbeets, soybeans, and corn irrigated with 2,4-D of silves-treated water. (T 1476) 31 p. 35¢. FOR SALE ONLY.

Effect of physical soil properties on cotton emergence: Prediction and quantitative description. (T 1481) 20 p. 30¢. FOR SALE ONLY.

## PERIODICALS

For subscription prices write to the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402, for a copy of Price List 36, Government Periodicals.

Agricultural Research.  
Agricultural Science Review.  
Agricultural Situation.  
Agriculture Decisions.  
Extension Service Review.  
Farm Index.  
Fire Management.  
Food and Nutrition.  
Foreign Agriculture.  
News for Farmer Cooperatives.  
Soil Conservation.

## MOTION PICTURES

For purchase information write to the Motion Picture Service, Office of Communication, U.S. Department of Agriculture, Washington, D.C. 20250.

Aim, action, achievement. (Color, TV, 14½ minutes).

Forty years ago, a vast earth slide occurred on the Teton National Forest in Wyoming. The "Gros Ventre" slide, rich in geological interest, has been set aside by the Forest Service for study and enjoyment. In a cooperative venture with the Forest Service, YWCA teenagers came from all over the U.S. to construct a foot-trail across the

slide. Now, visitors can get a closer look at this wonder of nature. (1968).

**All weather wood foundation.** (Color, TV, 10 minutes).

This film shows the actual construction of a house using a treated wood foundation and the advantages that accrue from this technique. Produced in cooperation with the National Forest Products Association and American Wood Preservers Institute. (1972).

**Certain distance, A** (Color, TV, 29 minutes).

Describes the activities of the Forest Service's remote sensing project based in Berkeley, California. Aerial photographs in normal color and infra red color and thermal sensors are used to detect forest and range problems from the air. The film covers bark beetle damage in South Dakota, range inventory in Colorado, smog damage to forests in California, and Forest inventory in the Mississippi Valley using initial photos from the Apollo IX space orbit. The film can also be useful in a general introduction to the subject of remote sensing from airplanes. (1970).

**Mud** (Color, 20 minutes).

Shows the gullying erosion and destructive lake siltation caused by careless builders and how these problems can be solved by simple erosion control procedures and devices. The fundamental techniques that have worked for years in rural and agricultural areas can save money for developers and conserve natural resources. (Co-operatively produced by Stuart Finley). (1969).

**Woodland, The** (Color, TV, 12 1/4 minutes).

Explains how most woodland wild-flowers appear and bloom in early spring. Many of these plants appear above ground only briefly—long enough to flower and produce underground food reserves.

### SLIDE SETS AND FILMSTRIPS

The following materials are available by purchase only. Purchase slide sets from Photography Division, Office of Communication, U.S. Department of Agriculture, Washington, D.C. 20250. Order filmstrips from Photo Lab, Inc., 3825 Georgia Ave., N.W., Washington,

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☐ F 2254

☐ G 61

☐ M 1230

☐ F 2256

☐ G 196-S

Others \_\_\_\_\_





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D.C. 20011. Narrative guides for lecture notes accompany each.

**Pitch in for a cleaner community.**  
C-165. Released 1974. 103 frames.  
Slide set \$21.50. Filmstrip \$15.00.  
Price includes cassette.

The Dixon Hubbard family wakes up one morning to the realization that their home and yard are getting run down. They fix things up and then extend their campaign to their community. It's designed to stimulate groups into developing similar campaigns in their neighborhoods.

**The food stamp program and you.**  
C-193. Released 1973. 61 frames.  
Slide set \$18.50. Filmstrip \$10.50.  
Price includes cassette.

Explains to people who want to participate in the Food Stamp Program what requirements they have to meet to become eligible, where to buy food stamps, and how to spend them.

**Fuel for food.** C-196. Released 1974.  
94 frames. Slide set \$25.00. Filmstrip \$11.50. Price includes cassette.

This presentation explains why the food producers fuel needs are so critical. Designed to help people under-

stand why the farmer must be first in line at the fuel pump.

**Forests for all.** C-149. Released 1968.  
60 frames. Slide set \$14.00. Filmstrip \$6.50.

Adapted from a presentation by the Chief of the Forest Service, U.S. Department of Agriculture, at the 58th Western Forestry Conference, Seattle, Washington. The set explains that with wise use of our forest resources we can use them and conserve them for the future as well.

**Our National Forests.** C-127. Released 1966. 41 frames. Slide set \$13.00. Filmstrip \$5.50.

The multiple uses of the National Forests are spelled out in this pleasing show which is suitable for all age groups, but of special interest to school children. It tells about the big woods and the animals and activities found there.

**Sharing our land with wildlife.** C-177. Released 1970. 58 frames. Slide set \$14.00. Filmstrip \$6.50.

Shows how soil and water conservation measures benefit wildlife on 60 percent of the land area in the United States.

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